

ATTORNEY DOCKET
071308.1030
(2004P11374WOUS)

PATENT APPLICATION
10/516,758

1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Jens Ulrik Pedersen
Serial No.: 10/516,758
Date Filed: December 3, 2004
Group Art Unit: 2617
Confirmation No.: 6749
Examiner: Nguyen, Khai Minh
Title: METHODS AND TERMINAL DEVICES

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313

Dear Sir:

**REVOCATION OF ATTORNEY AND APPOINTMENT
OF NEW ATTORNEYS FOR NON-PROVISIONAL APPLICATION, WITH
CERTIFICATE UNDER 37 C.F.R. 3.73(b)**

Siemens Aktiengesellschaft, a German corporation, certifies that it is the assignee in the patent application identified above by virtue of a chain of title from the inventors recorded under Reel/Frame 016115/0900 on April 20, 2005.

Siemens Aktiengesellschaft hereby revokes all prior powers of attorney in the subject application and appoints the following as principal attorneys with full power to prosecute this application and transact all business in the United States Patent and Trademark Office connected thereto, and any international patent applications filed thereon before any international authorities.

ATTORNEY DOCKET
071308.1030
(2004P11374WOUS)

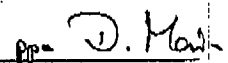
PATENT APPLICATION
10/516,758

2

Siemens Aktiengesellschaft hereby appoints
Practitioners at Customer Number **031625**
Please address all correspondence to:
Customer Number **031625**

The undersigned hereby declares that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIEMENS AKTIENGESELLSCHAFT

By:  
Name: Andreas Feichtner D. Maier
Title: Both Authorized Officers

Date: Oct. 8, 2008